

Lockheed Martin Environmental Services
US EPA Environmental Science Center
701 Mapes Road Ft. Meade, MD 20755-5350
Telephone 410-305-3037 Facsimile 410-305-3597

LOCKHEED MARTIN

ORIGINAL
(Recd)

DATE: March 24, 2000

SUBJECT: Notification of Samples Exceeding The Ten
(10) Day Chemical Health Advisory Limits

FROM: Kenneth W. Curry *KWC*
Senior Inorganic Data Reviewer

TO: William Wentworth (3HS34)
Regional Project Manager

RE: Inorganic Data Validation for Case: R3747
SDGs: R374701, R374704, R374713
Site: ABEX Baltimore

Samples listed below exceeded the lead (Pb) Ten Day Chemical Health Advisory Limit of 500 mg/Kg.

SDG: R374704

<u>Sample Number</u>	<u>Station Location</u>	<u>Concentration(mg/Kg)</u>
R374706	ARC/SS-02A	519
R374724	ARC/SS-12A	1160

SDG: R374713

<u>Sample Number</u>	<u>Station Location</u>	<u>Concentration(mg/Kg)</u>
R374725	ARC/SS-12B	2600
R374726	ARC/SS-13A	860
R374727	ARC/SS-13B	64200
R374728	ARC/SS-14A	3450
R374729	ARC/SS-15A	6210
R374730	ARC/SS-15B	1930
R374731	ARC/SS-16A	4900
R374732	ARC/SS-16B	3980
R374733	ARC/SS-17A	3210
R374734	ARC/SS-17B	742
R374735	ARC/SS-18A	1520

Lockheed Martin Environmental Services
US EPA Environmental Science Center
701 Mapes Road Ft. Meade, MD 20755-5350
Telephone 410-305-3037

LOCKHEED MARTINDate: 3/24/2000To: William Wentworth (314534)From: RW Curry (EPA)Subject: 10 Day Chemical Health AdvisoryTotal Number of Pages Including Cover Sheet: 2Remarks: See ATTACHED**CONFIDENTIALITY NOTE**

The documents accompanying this fax transmission may contain information from Lockheed Martin Environmental Services which is confidential and privileged. The information is intended for the use of the individual or entity to whom it is directed. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of the faxed information is prohibited. If you have received this fax in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.